



Corrulux

TRANSLUCENT STRUCTURAL PANELS — A NEW IDEA IN BUILDING

Corrulux :
A NEW
USE FOR A
PROVEN
PRODUCT

Corrulux is a translucent, reinforced, corrugated plastic panel that opens a new broad vista into the building and decorating field . . .

TRANSLUCENT



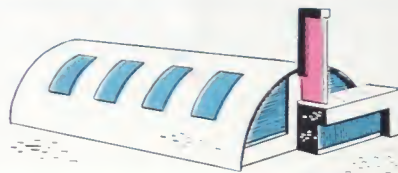
Corrulux transmits light freely, but its translucence screens vision. This unusual property makes Corrulux ideal for skylights as well as for partitions, awnings and countless other uses. Its translucence gives Corrulux highly decorative qualities. It can be used for screening unfavorable views, for indirect lighting effects, and for transmitting an optimum amount of natural light for industrial plants and warehouses.

PERMANENT

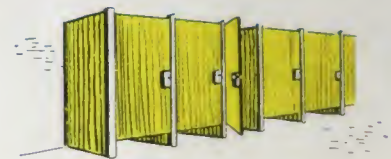


Proved during World War II in aircraft and seacraft, the materials used in Corrulux will last for years and years. Whether it is used indoors or out, Corrulux will not crack or craze, warp, buckle or sag. Corrulux is impervious to mildew, humidity, rot, salt water, sunlight, cold, heat, and most industrial fumes. Its colors are stable even on prolonged exposure to weather. Corrulux does not require protective treatment.

Corrulux
OFFERS
UNLIMITED
DESIGN
POSSIBILITIES



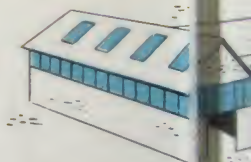
skylighting
 side lighting
 room partitions



trailers
 ceilings
 fixtures

patio enclosures
 storm shutters
 cold frames

doors
 lobbies
 offices



Corrulux
IS
COLORFUL

These are the six standard Corrulux colors. Paler shades are also available for interior use. Widths, depending on corrugation, 26 inches to 42 inches. Lengths up to 12 feet.

Coral



Skylight Green



STRONG



The glass fibers used to reinforce corrulux impart unbelievable strength. Its great strength is an outstanding advantage when Corrugulux is used for skylighting or partitions. No extra framing is required when Corrugulux is used on standard purlin spacings up to five feet, or on long decorative panels. It is amazingly resistant to sharp blows, kicks, impact, or vibration. Rocks and hail stones bounce off Corrugulux. It's shatterproof!

WORKABLE

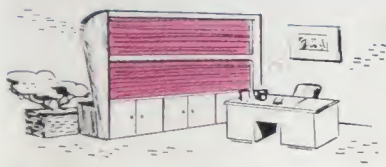


Corrugulux is easily cut with hand or power saws. Because of its light weight (approximately nine ounces per square foot) it can be easily worked with ordinary tools by practically anyone. Corrugulux is easily nailed, screwed, or bolted to any suitable surface. Ordinary screws or bolts will anchor Corrugulux securely. Corrugulux panels can be shaped to curved surfaces. Fiberglass reinforcement prevents shattering when nailing, drilling, or sawing.

ECONOMICAL



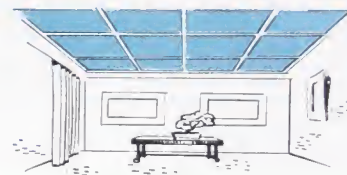
It's the *installed* cost that counts. Builders throughout the nation who have used Corrugulux found that the installed cost of Corrugulux is often half that of conventional materials. Corrugulux is easily and quickly installed with minimum framing. No flashing, closure strips, expensive labor, or special tools are required. Moderate in cost, Corrugulux effects substantial savings for builders in practically every type of architecture.



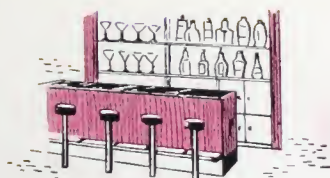
movable screens
shower stalls
garden walls



greenhouses
car ports
porch glazing



toilet partitions
canopies and awnings
exhibits and displays



store fronts
signs
bar facings



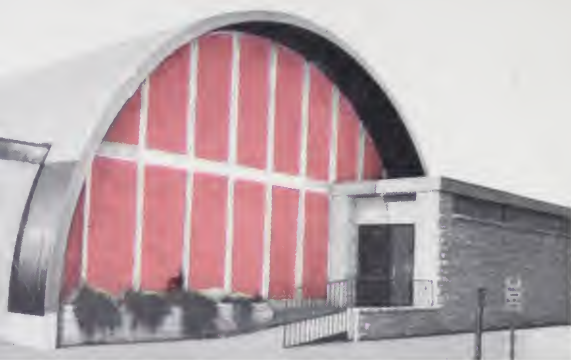
Light Ivory

Sky Blue

Sunlight Yellow

Forest Green





CORRULUX, used for the facade of this modern building, combines effectively with Texas shellstone and aluminum trim. CORRULUX brings to this type of architecture a new beauty both indoors and out.



Translucent, strong CORRULUX is easily installed in new or existing corrugated buildings. It is applied just like corrugated metal or asbestos.



The colorful translucence of CORRULUX lends modern lines and decorative effects. Its Fiberglas reinforcement makes it shatterproof — no danger of injury to persons falling against it or kicking it.



Greenhouses of CORRULUX are easily constructed, shatterproof, and inexpensive. CORRULUX greenhouse owners report plant growth to be the same under CORRULUX as under glass.

CORRULUX admits light without glare, minimizes heat, does not require painting or any other preservative treatment. Impervious to rain, sun or hail, CORRULUX adds handsomeness and comfort.



for further information see

KEYSTONE INDUSTRIES
LIMITED
2845 Grandview Highway
VANCOUVER, B. C.

Manufactured By
CORRULUX CORP. Tel.: DEXter 3700-1-2
P. O. Box 6524, Houston 5, Texas

Modern functional effects are obtained when CORRULUX is used for curtain walls or office partitions. Lightweight, shatterproof CORRULUX is safe, colorful, movable, maintenance free.

